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WHAT IS CLAIMED IS:

1. A sealed actuator comprising:
 a motor stator including a stator magnetic pole excited
by a rotation-drive coil;

housings to which said motor stator is attached;

a motor rotor including a rotor magnetic pole disposed opposite to a surface of said stator magnetic pole through a gap;

bearings for rotatably supporting a rotation shaft of said motor rotor to said housing;

displacement measuring means for measuring displacement of said motor rotor; and

a hermetically sealing partition wall made of a nonmagnetic metal material and disposed at the gap between said stator magnetic pole and said rotor magnetic pole, a space where said motor rotor is disposed being hermetically isolated from a space where said motor stator is disposed;

wherein said bearings are a plurality of rolling bearings, said rolling bearings supporting said motor rotor at positions on said housings at both sides of a member constituting said sealing partition wall in a longitudinal direction of said motor rotor so that said housings directly receive a load applied to said bearings.

2. A sealed actuator as claimed in claim 1, wherein said displacement measuring means comprises a resolver rotor made of a magnetic metal material, disposed at a side of said motor rotor, and include a salient tooth; and a resolver stator including a detection coil magnetic pole and disposed at a side of said motor stator.

S. A sealed actuator as claimed in claim 2, wherein said resolver rotor is fixed to a member of a nonmagnetic

substance.

4. A sealed actuator as claimed in claim 2, wherein said resolver reter includes a differential circuit type winding.

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8. A sealed actuator as claimed in claim 2, further comprising a magnetic shield plate made of a magnetic metal. material disposed between said stator magnetic pole of said motor stator and said detection coil magnetic pole of said resolver stator.

%. A sealed actuator as claimed in claim 2, wherein said resolver rotor is fixed to a member of a nonmagnetic substance; wherein said resolver rotor includes a differential circuit type winding; and wherein said actuator further comprises a magnetic shield plate made of a magnetic metal material disposed between said stator magnetic pole of said motor stator and said detection coil magnetic pole of said resolver stator.

7. A sealed actuator comprising:

a motor stator including\a stator magnetic pole excited by a rotation-drive coil;

a housing to which said motor stator is attached;

a motor rotor including a rotor magnetic pole disposed opposite to a surface of said stator magnetic pole through a gap;

bearings for rotatably supporting a rotation shaft of said motor rotor to said housing;

displacement measuring means for measuring displacement of said motor rotor; and

a hermetically sealing partition wall made of a nonmagnetic metal material and disposed at the gap between said

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stator magnetic pole and said rotor magnetic pole, a space where said motor rotor is disposed being hermetically isolated from a space where said motor stator is disposed;

wherein said displacement measuring means comprises a resolver rotor made of a magnetic metal material, disposed at a side of said motor rotor, and including a salient tooth; and a resolver stator including a detection coil magnetic pole and disposed at a side of said motor stator.

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8. A sealed actuator as claimed in claim \mathcal{V} , wherein said resolver rotor is fixed to a member of a nonmagnetic substance.

A sealed actuator as claimed in claim 7, wherein said resolver retor includes a differential circuit type winding.

10. A sealed actuator as claimed in claim 7, wherein said displacement measuring means includes a coarse resolver and a fine resolver.

A sealed actuator as claimed in claim , wherein said motor stator and said reter stator constitutes a variable-reluctance motor.

A sealed actuator as claimed in claim \mathcal{I} , further comprising a magnetic shield plate made of a magnetic metal material disposed between said stator magnetic pole of said motor stator and said detetion coil magnetic pole of said resolver stator.

 λ 3. A sealed actuator as claimed in claim λ 7, wherein said resolver rotor is fixed to a member of a nonmagnetic

substance; wherein said resolver rotor includes a differential circuit type winding; and wherein said actuator further comprises a magnetic shield plate made of a magnetic metal material disposed between said stator magnetic pole of said motor stator and said detetion coil magnetic pole of said resolver stator.

14. A sealed actuator comprising:

a motor stator including a stator magnetic pole excited by a rotation-drive coil;

a housing to which said motor stator is attached;

a motor rotor including a rotor magnetic pole disposed opposite to a surface of said stator magnetic pole through a gap;

bearings for rotatably supporting a rotation shaft of said motor rotor to said housing;

displacement measuring means for measuring displacement of said motor rotor; and

a hermetically sealing partition wall made of a nonmagnetic metal material and disposed at the gap between said stator magnetic pole and said rotor magnetic pole, a space where said motor rotor is disposed being hermetically isolated from a space where said motor stator is disposed;

wherein said sealed actuator further comprises reinforcing means for reinforcing at least a part of said hermetically sealing partition wall.

A sealed actuator as claimed in claim 14, wherein said reinforcing means is at least one selected from a group consisting of a reinforcing member and a molding agent.

A6. A sealed actuator comprising a plurality of unit sealed actuators connected in series to each other, each of said unit sealed actuators comprising:

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a motor stator including a stator magnetic pole excited by a rotation-drive coil;

a housing to which said motor stator is attached;

a motor rotor including a rotor magnetic pole disposed opposite to a surface of said stator magnetic pole through a gap;

bearings for rotatably supporting a rotation shaft of said motor rotor to said housing;

displacement measuring means for measuring displacement of said motor rotor; and

a hermetically sealing partition wall made of a nonmagnetic metal material and disposed at the gap between said stator magnetic pole and said rotor magnetic pole, a space where said motor rotor is disposed being hermetically isolated from a space where said motor stator is disposed;

wherein said bearings are a plurality of rolling bearings, said rolling bearings supporting said motor rotor at positions on said housings at both sides of a member constituting said sealing partition wall in a longitudinal direction of said motor rotor so that said housings directly receive a load applied to said bearings;

wherein said rotor magnetic pole includes a salient pole tooth of a steel material of a magnetic substance subjected to salient pole working; and

wherein said displacement measuring means comprises a resolver rotor made of a magnetic metal material, disposed at a side of said motor rotor, and include a salient pole tooth; and a resolver stator including a detection coil magnetic pole and disposed at a side of said motor stator.

17. A sealed actuator comprising a plurality of unit sealed actuators connected in series to each other, each of said unit sealed actuators comprising:

a motor stator including a stator magnetic pole excited

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by a rotation-drive coil;

housings to which said motor stator is attached;

a motor rotor including a rotor magnetic pole disposed opposite to a surface of said stator magnetic pole through a gap;

bearings for rotatably supporting a rotation shaft of said motor rotor to said housing;

displacement measuring means for measuring displacement. of said motor rotor; and

a hermetically sealing partition wall made of a nonmagnetic metal material and disposed at the gap between said stator magnetic pole and said rotor magnetic pole, a space where said motor rotor is disposed being hermetically isolated from a space where said motor stator is disposed;

wherein said bearings are a plurality of rolling bearings, said rolling bearings supporting said motor rotor at positions on said housings at both sides of a member constituting said sealing partition wall in a longitudinal direction of said motor rotor so that said housings directly receive a load applied to said bearings.

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28. A sealed actuator comprising a plurality of unit sealed actuators connected in series to each other, each of said unit sealed actuators comprising:

a motor stator including a stator magnetic pole excited by a rotation-drive coil;

a housing to which said motor stator is attached;

a motor rotor including a rotor magnetic pole disposed opposite to a surface of said stator magnetic pole through a gap;

bearings for rotatably supporting a rotation shaft of said motor rotor to said housing;

displacement measuring means for measuring displacement of said motor rotor; and

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wherein said displacement measuring means comprises a resolver rotor made of a magnetic metal material, disposed at a side of said motor rotor, and including a salient tooth; and a resolver stator including a detection coil magnetic pole and disposed at a side of said motor stator.

19. A sealed actuator as claimed in claim 10, wherein said resolver rotor is fixed to a member of a nonmagnetic substance.

20. A sealed actuator as claimed in claim 10, wherein said resolver roter includes a differential circuit type winding.

27. A sealed actuator as claimed in claim 48, wherein said displacement measuring means includes a coarse resolver and a fine resolver.

21 17 22. A sealed actuator as claimed in claim 48, wherein said motor stator and said retor stator constitutes a variable-reluctance motor.

23. A sealed actuator as claimed in claim 18, further comprising a magnetic shield plate made of a magnetic metal material disposed between said stator magnetic pole of said motor stator and said detetion coil magnetic pole of said resolver stator.

24. A sealed actuator as claimed in claim 18, wherein said resolver rotor is fixed to a member of a nonmagnetic substance; wherein said resolver rotor includes a differential circuit type winding; and wherein said actuator further comprises a magnetic shield plate made of a magnetic metal material disposed between said stator magnetic pole of said motor stator and said detetion coil magnetic pole of said resolver stator.

25. A sealed actuator as claimed in one of claims 16 to 25, wherein said rotation shaft of said motor rotor is an extension shaft fixed to said motor rotor.